

05-44481-rdd
Court

**UNITED STATES BANKRUPTCY COURT
SOUTHERN DISTRICT OF NEW YORK**

..... X
Scott Darryl Reese,
Claimant/Creditor

v.

IN RE:

DELPHI CORPORATION, et. al.,
DELPHI - DEBTOR IN POSSESSION
DELPHI CHASSIS SYSTEMS
Debtor,

Honorable Robert D. Drain

Case No. 05-44481

Bankruptcy Trustee

(Jointly Administered)
..... X

COUNSEL FOR THE DEBTORS.

John Wm. Butler, Jr.
John K. Lyons
Ron E. Meisler
SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP
333 West Wacker Drive, Suite 2100
Chicago, Illinois 60606
(312) 407-0700

-and-

Kayalyn A. Marafioti
Thomas J. Matz
SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP
Four Times Square
New York, New York 10036
(212) 735-3000

Delphi Legal Information Hotline: Toll Free: (800) 718-5305; International: (248) 813-2698

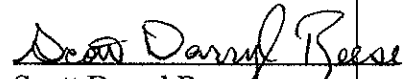
Scott Darryl Reese
c/o 329 Basket Branch
Oxford, Michigan state
[48371-6359]
Claimant/Creditor - (248) 969-4055

Claim Number: 16709
Delphi Bankruptcy Proceedings

Notice of Hearing

Please be advised and take notice that Claimant/Creditor, Scott Darryl Reese, a/k/a SCOTT DARRYL REESE; SCOTT D. REESE, as one and the same, files this notice of hearing with the court on the following motions: ***Motion for Rehearing De-novo in Delphi Bankruptcy Proceedings - Reese, Motion in Instanter, Proof of Service to attorneys for debtor Delphi et. al., and Notice of Hearing***, before the Honorable Robert D. Drain, in his courtroom located at the United States Bankruptcy Court for the Southern District of New York, One Bowling Green, New York, New York 10004, Room 610 at ____:00 A.M., on _____ or as soon as Claimant/Creditor may be heard (the "Hearings"), for the entry of Orders permitting Claimant/Creditor, Scott Darryl Reese, to file in the above-captioned Chapter 11 Cases and awarding such other and further relief as the Court deems just and proper.

Date: November 05, 2007


Scott Darryl Reese
SCOTT DARRYL REESE;
SCOTT D. REESE
c/o 329 Basket Branch
Oxford, Michigan state
[48371-6359]
in the united States of America
Claimant/Creditor = (248) 969-4055

